In the Claims

1 (Currently Amended) A method to be performed on a computing device for providing improved assignment of product orders to one or more <u>of a plurality of</u> fulfillers, the method comprising:

receiving an order that requires fulfillment from one or more of the plurality of fulfillers, said order comprising individual order items;

ranking said one or more <u>plurality of</u> fulfillers from most favorable to least favorable, based on specified criteria;

when all order items of the order can be fulfilled by a single fulfiller, assigning fulfillment of the entire order to the most-favorable fulfiller that can fulfill all order items; otherwise

splitting the order by assigning fulfillment of individual order items to the mostfavorable fulfillers that collectively can fulfill all order items.

- 2 (Original) The method of claim 1, wherein said criteria include minimizing shipping costs for a customer that is to receive the order.
- 3 (Original) The method of claim 1, wherein said criteria include minimizing shipping costs for a middleman who received the order from a customer.
- 4 (Original) The methods of claim 1, wherein said criteria include minimizing shipping costs by minimizing the number of fulfillers used when splitting an order.
- 5 (Original) The method of claim 4, wherein said minimizing shipping costs comprises minimizing the cumulative shipping distances from said multiple fulfillers.
- 6 (Original) The method of claim 1, wherein the specified criteria include successively rotating the fulfillers in a round-robin manner to ensure fairness of selection of otherwise equally-qualified fulfillers.
 - 7 (Original) The method of claim 1, further comprising:

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automatically generating a fulfillment request based on how fulfillment has been assigned.

- 8 (Previously Presented) The method of claim 1, wherein a two-dimensional inmemory data structure is employed to indicate which of said one or more fulfillers can fulfill which types of said individual order items that may be ordered.
- 9 (Original) The method of claim 8, wherein said two-dimensional data structure comprises a hash table.
- 10 (Currently Amended) A method to be performed on a computing device for providing improved fairness when assigning product orders to one or more of a plurality of fulfillers, the method comprising:

receiving an order that requires fulfillment from one or more of the plurality of fulfillers, said order comprising individual order items;

determining desirable attributes for fulfilling the order among a set of two or more of available fulfillers;

ranking the set of <u>two or more</u> fulfillers from most favorable to least favorable, based on said desirable attributes;

when all of the order items of the order can be fulfilled by a single fulfiller, assigning the order to the most-favorable fulfiller that can fulfill all of the order items; and

when all of the order items of the order cannot be fulfilled by a single fulfiller, assigning the order to a subset comprising the most-favorable fulfillers that, collectively, can fulfill all order items of the order.

- 11 (Original) The method of claim 10, wherein said desirable attributes include minimizing shipping costs for a customer that is to receive the order.
- 12 (Original) The method of claim 10, wherein said desirable attributes include minimizing shipping costs for a middleman who received the order from a customer.

- 13 (Original) The methods of claim 10, wherein said desirable attributes include minimizing shipping costs by minimizing the number of fulfillers used when splitting an order.
- 14 (Previously Presented) The method of claim 13, wherein said minimizing shipping costs comprises minimizing the cumulative shipping distances from said fulfillers.
- 15 (Original) The method of claim 10, wherein the desirable attributes include successively favoring different fulfillers by rotating the fulfillers in a round-robin manner, thereby ensuring fairness of selection of otherwise equally-qualified fulfillers.
- 16 (Original) The method of claim 10, further comprising: automatically generating a fulfillment request based on how fulfillment has been assigned.
- 17 (Previously Presented) The method of claim 10, wherein a two-dimensional in-memory data structure is employed to indicate which fulfillers can fulfill which types of said individual order items that may be ordered.
- 18 (Original) The method of claim 17, wherein said two-dimensional data structure comprises a hash table.
- 19 (Original) The method of claim 18, wherein said two-dimensional data structure is extended into a three-dimensional data structure by having each entry of the hash table index, based on fulfiller/order item, into a bit vector indicating one or more order items for the order that may be fulfilled by that corresponding fulfiller shipping that corresponding order item.
- 20 (Original) The method of claim 10, wherein each fulfiller is a selected one of a distributor, supplier, vendor, manufacturer, or service bureau.

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